Natural Resources Conservation Service

Application Ranking Summary East Area - Hay and Pasture

Program: EQIP 2010	Ranking Date:	Application Number:
Ranking Tool: East Area - Hay and Pasture		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

National Priorities Addressed	
Issue Questions	Responses
Clean and Abundant Water: Water Quality – Will	
the proposed project assist the producer to:	
1. a. Meet regulatory requirements relating	15 Point(s)
to animal feeding operations, or proactively	
avoid the need for regulatory measures?	
11.70.1	10 D : (()
1. b. Reduce sediment, nutrients or	10 Point(s)
pesticides from agricultural operations	
located within a field that adjoins a	
designated impaired water body?	5 D. ((.)
1. c. Reduce sediment, nutrients or pesticides	5 Point(s)
from agricultural operations located within a	
field that adjoins a water body?	
Clean and Abundant Water: Water Conservation –	
Will the proposed project assist the producer to:	
l proposed project desist and producer to	
2. a. Increase groundwater recharge in	15 Point(s)
identified groundwater depletion areas	
(http://water.usgs.gov/ogw/rasa/html/TOC.ht	
ml)?	
2. b. Conserve water from irrigation system	10 Point(s)
improvements and result in estimated water	
savings of at least 5% and saved water will	
be available for other beneficial uses?	
2. c. Conserve water in an area where the	10 Point(a)
applicant participates in a geographically	10 Point(s)
established or watershed-wide project?	
established of watershed-wide project?	
Clean Air: Treatment of Air Quality from	
Agricultural Sources – Will the proposed project	
assist the producer to:	
3. a. Meet regulatory requirements relating	15 Point(s)
to air quality or proactively avoid the need	
for regulatory measures?	
3. b. Reduce green house gases such as	15 Point(s)
methane, nitrous oxide, and volatile organic	
compounds (VOC)?	
3. c. Increase carbon sequestration?	10 Point(s)

High Quality, Productive Soils Erosion Reduction	
 Will the proposed project assist the producer to: 	
4. a. Reduce erosion to tolerable limits (Soil	15 Point(s)
"T")?	
Healthy Plant and Animal Communities Wildlife	
Habitat Conservation – Will the proposed project	
assist the producer to:	
5. a. Benefit threatened and endangered, at-	15 Point(s)
risk, candidate, or species of concern as	
identified in a State wildlife plan?	
5. b. Retain wildlife and plant benefits on	15 Point(s)
land exiting the Conservation Reserve	10 10 11 (6)
Program (CRP)?	
High Quality, Productive Soils, Healthy Plant and	
Animal Communities: Special Environmental	
<u> </u>	
Efforts/Initiatives – Will the proposed project	
assist the producer to: 6. a. Eradicate or control noxious or invasive	10 Point(a)
	10 Point(s)
species?	10 P : //
6. b. Increase, improve or establish	10 Point(s)
pollinator habitat?	
6. c. Properly dispose of animal carcasses?	10 Point(s)
6. d. Implement an Integrated Pest	10 Point(s)
Management plan?	
6. e. Implement precision agricultural	10 Point(s)
methods?	
Strategic Initiative – Energy Conservation and	
Sustainable Production Energy Conservation –	
Will the proposed project assist the producer to:	
7. a. Reduce energy consumption on the	10 Point(s)
agricultural operation?	
Business Lines – Conservation Implementation	
Additional Ranking Considerations - Will the	
proposed project result in:	
1 1 1 3	
8. a. Implementation of all planned	10 Point(s)
conservation practices within three years of	` '
contract obligation?	
8. b. Improvement of existing conservation	10 Point(s)
practices or conservation systems already in	\
place at the time the application is accepted,	
or will complete an existing conservation	
system?	
Does the applicant meet the following conditions:	
Does the approant meet the following conditions.	
9. a. If the applicant has an existing EQIP	10 Point(s)
contract, has it been, and is it now, on	1010111(3)
schedule and in full compliance?	5 Doint(a)
9. b. Did the applicant successfully complete	5 Point(s)
any past contract(s) in full compliance?	

9. c. Is this the applicant's first EQIP	5 Point(s)
application?	

State Issues Addressed

Issue Questions	Responses
1. This land is within a NMED priority watershed?	45 Point(s)
45 Pts	
2. Treatment of this land will enhance the benefits	45 Point(s)
of an approved, active or recently completed	
section 319 project? 45 Pts	
3. Applicant agrees to implement the appropriate	50 Point(s)
resource management system? 50 Pts	
4. Habitat for an at-risk species will be	45 Point(s)
protected/enhanced? 45 Pts	
5. Noxious weeds (NMDA class A, B or C) are	45 Point(s)
present and will be treated? 45 Pts	
6. Applicant had a prior contract which was	20 Point(s)
implemented on schedule and is providing	
satisfactory O&M for contracted practices. 20 Pts	

Local Issues Addressed

Issue Questions	Responses
1. Mora Pasture and Hayland #1 – Will this	-100 Point(s)
application involve the removal of any native	` '
rangeland? -100 Points	
2. Mora Pasture and Hayland #2 - Will this	100 Point(s)
application treat land that has been irrigated two	` ,
of the last five years? 100 Point(s)	
3. Mora Pasture and Hayland #3 – Will new	75 Point(s)
practices be installed to improve irrigation	
efficiency (587, 430DD, Multi-outlet pipe, etc.)?	
75 Points	
4. Mora Pasture and Hayland #4 - Was the grass	25 Point(s)
being replaced originally established prior to	
1990? 25 Point(s)	
5. Mora Select YES to only one of questions #5-	100 Point(s)
#7. Pasture and Hayland #5 –Will the grass	
mixture include Orchardgrass, Timothy, or	
another cool-season grass, and a legume? 100	
Point(s)	
6. Mora Pasture and Hayland #6 - Will the grass	50 Point(s)
mixture include Orchard grass, Timothy, or	
another cool-season grass but no legume? 50	
Point(s)	
7. Mora Pasture and Hayland #7 – Will the	25 Point(s)
planting be a monoculture (e.g. Smooth Brome)?	
25 Point(s)	
8. Mora Pasture and Hayland #8 - Will livestock	30 Point(s)
watering practices be installed to improve pasture	
management? 30 Point(s)	
9. Mora Select YES to only one of questions #9-	20 Point(s)
#10. Pasture and Hayland #9 - Will cross-fence be	
installed to provide three or more pastures? 20	
Point(s)	

10. Mora Pasture and Hayland #10 - Will cross-	10 Point(s)
fence be installed to provide two or more	
pastures? 10 Point(s)	
11. Mora Pasture and Hayland #11 - Will fence be	50 Point(s)
installed to control livestock access to a live	
stream? 50 Point(s)	

Land Use:

Hay;

Pasture:

Pasture;	
Resource Concerns	Practices
Air Quality: Particulate matter less than 10	Cover Crop
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Fence
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Forage Harvest Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation System, Surface and Subsurfac
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation System, Tailwater Recovery
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Conveyance, Pipeline, H
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Pasture and Hay Planting
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Pipeline
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Structure for Water Control
micrometers in diameter (PM 10)	Saudius for Wales Control
Air Quality: Particulate matter less than 10	Upland Wildlife Habitat Management
micrometers in diameter (PM 10)	opiana whome mastat management
Air Quality: Particulate matter less than 10	Watering Facility
micrometers in diameter (PM 10)	The desired and the second sec
Domestic Animals: Inadequate Quantities and	Access Control
Quality of Feed and Forage	1 Recess Connor
Domestic Animals: Inadequate Quantities and	Conservation Crop Rotation
Quality of Feed and Forage	Competitution crop resument
Domestic Animals: Inadequate Quantities and	Cover Crop
Ouality of Feed and Forage	Cover crop
Domestic Animals: Inadequate Quantities and	Feed Management
Quality of Feed and Forage	T coa management
Domestic Animals: Inadequate Quantities and	Fence
Quality of Feed and Forage	Tenee
Domestic Animals: Inadequate Quantities and	Forage Harvest Management
Quality of Feed and Forage	1 orage trainest management
Domestic Animals: Inadequate Quantities and	Irrigation Field Ditch
Quality of Feed and Forage	inigution i fold blein
Domestic Animals: Inadequate Quantities and	Irrigation Land Leveling
Quality of Feed and Forage	migation band bevoining
Domestic Animals: Inadequate Quantities and	Irrigation System, Sprinkler
Quality of Feed and Forage	inguion bystom, sprinkler
Domestic Animals: Inadequate Quantities and	Irrigation System, Surface and Subsurfac
Quality of Feed and Forage	inigation bystem, burrace and bubsuitae
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Domestic Animals: Inadequate Quantities and	Irrigation System, Tailwater Recovery
Quality of Feed and Forage Domestic Animals: Inadequate Quantities and	Irrigation Water Conveyance, Pipeline, H
Quality of Feed and Forage	irrigation water Conveyance, ripenne, ir
Domestic Animals: Inadequate Quantities and	Irrigation Water Conveyance, Pipeline, L
Quality of Feed and Forage	g,, -
Domestic Animals: Inadequate Quantities and	Land Smoothing
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pasture and Hay Planting
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pest Management
Quality of Feed and Forage	Dinalina
Domestic Animals: Inadequate Quantities and Quality of Feed and Forage	Pipeline
Domestic Animals: Inadequate Quantities and	Prescribed Grazing
Quality of Feed and Forage	reserved Grazing
Domestic Animals: Inadequate Quantities and	Pumping Plant
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Range Planting
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Residue Management, Seasonal
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Residue Mgmt-No-Till/Strip Till/Direct S
Quality of Feed and Forage	Unland Wildlife Helitet Management
Domestic Animals: Inadequate Quantities and Quality of Feed and Forage	Upland Wildlife Habitat Management
Domestic Animals: Inadequate Stock Water	Pipeline
Domestic Animals: Inadequate Stock Water	Pumping Plant
Domestic Animals: Inadequate Stock Water	Water Well
Domestic Animals: Inadequate Stock Water	Watering Facility Access Control
Fish and Wildlife: Inadequate Cover/Shelter	
Fish and Wildlife: Inadequate Cover/Shelter	Conservation Cover
Fish and Wildlife: Inadequate Cover/Shelter	Conservation Crop Rotation
Fish and Wildlife: Inadequate Cover/Shelter	Cover Crop
Fish and Wildlife: Inadequate Cover/Shelter	Feed Management
Fish and Wildlife: Inadequate Cover/Shelter	Fence
Fish and Wildlife: Inadequate Cover/Shelter	Pasture and Hay Planting
Fish and Wildlife: Inadequate Cover/Shelter	Prescribed Grazing
Fish and Wildlife: Inadequate Cover/Shelter	Range Planting
Fish and Wildlife: Inadequate Cover/Shelter	Residue Management, Seasonal
Fish and Wildlife: Inadequate Cover/Shelter	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Food	Access Control
Fish and Wildlife: Inadequate Food	Conservation Cover
Fish and Wildlife: Inadequate Food	Conservation Crop Rotation
Fish and Wildlife: Inadequate Food	Cover Crop
Fish and Wildlife: Inadequate Food	Feed Management
Fish and Wildlife: Inadequate Food	Fence
Fish and Wildlife: Inadequate Food	Pasture and Hay Planting
Fish and Wildlife: Inadequate Food	Pipeline
Fish and Wildlife: Inadequate Food	Prescribed Grazing
Fish and Wildlife: Inadequate Food	Range Planting

Fish and Wildlife: Inadequate Food	Residue Management, Seasonal
Fish and Wildlife: Inadequate Food	Upland Wildlife Habitat Management
Plant Condition: Forage Quality and Palatability	Above Ground, Multi-Outlet Pipeline
Plant Condition: Forage Quality and Palatability	Access Control
Plant Condition: Forage Quality and Palatability	Conservation Cover
Plant Condition: Forage Quality and Palatability	Conservation Crop Rotation
Plant Condition: Forage Quality and Palatability	Cover Crop
Plant Condition: Forage Quality and Palatability	Feed Management
Plant Condition: Forage Quality and Palatability	Forage Harvest Management
Plant Condition: Forage Quality and Palatability	Irrigation System, Sprinkler
Plant Condition: Forage Quality and Palatability	Irrigation System, Surface and Subsurfac
Plant Condition: Forage Quality and Palatability	Irrigation Water Conveyance, Pipeline, H
Plant Condition: Forage Quality and Palatability	Irrigation Water Conveyance, Pipeline, L
Plant Condition: Forage Quality and Palatability	Irrigation Water Management
Plant Condition: Forage Quality and Palatability	Land Smoothing
Plant Condition: Forage Quality and Palatability	Pasture and Hay Planting
Plant Condition: Forage Quality and Palatability	Pipeline
Plant Condition: Forage Quality and Palatability	Prescribed Grazing
Plant Condition: Forage Quality and Palatability	Pumping Plant
Plant Condition: Forage Quality and Palatability	Range Planting
Plant Condition: Forage Quality and Palatability	Structure for Water Control
Plant Condition: Forage Quality and Palatability	Upland Wildlife Habitat Management
Plant Condition: Forage Quality and Palatability	Watering Facility
Plant Condition: Noxious and Invasive Plants	Conservation Cover
Plant Condition: Noxious and Invasive Plants	Conservation Crop Rotation
Plant Condition: Noxious and Invasive Plants	Cover Crop
Plant Condition: Noxious and Invasive Plants	Forage Harvest Management
Plant Condition: Noxious and Invasive Plants	Land Smoothing
Plant Condition: Noxious and Invasive Plants	Pasture and Hay Planting
Plant Condition: Noxious and Invasive Plants	Prescribed Grazing
Plant Condition: Noxious and Invasive Plants	Range Planting
Plant Condition: Noxious and Invasive Plants	Upland Wildlife Habitat Management

Plant Condition: Noxious and Invasive Plants	Watering Facility
Plant Condition: Productivity, Health and Vigor	Above Ground, Multi-Outlet Pipeline
Plant Condition: Productivity, Health and Vigor	Conservation Cover
Plant Condition: Productivity, Health and Vigor	Conservation Crop Rotation
Plant Condition: Productivity, Health and Vigor	Cover Crop
Plant Condition: Productivity, Health and Vigor	Fence
Plant Condition: Productivity, Health and Vigor	Irrigation System, Sprinkler
Plant Condition: Productivity, Health and Vigor	Irrigation System, Surface and Subsurfac
Plant Condition: Productivity, Health and Vigor	Irrigation Water Conveyance, Pipeline, H
Plant Condition: Productivity, Health and Vigor	Irrigation Water Conveyance, Pipeline, L
Plant Condition: Productivity, Health and Vigor	Irrigation Water Management
Plant Condition: Productivity, Health and Vigor	Land Smoothing
Plant Condition: Productivity, Health and Vigor	Pasture and Hay Planting
Plant Condition: Productivity, Health and Vigor	Pipeline
Plant Condition: Productivity, Health and Vigor	Prescribed Grazing
Plant Condition: Productivity, Health and Vigor	Pumping Plant
Plant Condition: Productivity, Health and Vigor	Range Planting
Plant Condition: Productivity, Health and Vigor	Residue Management, Seasonal
Plant Condition: Productivity, Health and Vigor	Residue Mgmt-No-Till/Strip Till/Direct S
Plant Condition: Productivity, Health and Vigor	Structure for Water Control
Plant Condition: Productivity, Health and Vigor	Upland Wildlife Habitat Management
Plant Condition: Productivity, Health and Vigor	Watering Facility
Soil Condition: Compaction	Access Control
Soil Condition: Compaction	Animal Trails and Walkways
Soil Condition: Compaction	Conservation Cover
Soil Condition: Compaction	Conservation Crop Rotation
Soil Condition: Compaction	Cover Crop
Soil Condition: Compaction	Fence
Soil Condition: Compaction	Forage Harvest Management
Soil Condition: Compaction	Irrigation System, Sprinkler
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, H
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Soil Condition: Compaction	Irrigation Water Management
Soil Condition: Compaction	Land Smoothing
Soil Condition: Compaction	Pasture and Hay Planting
Soil Condition: Compaction	Pest Management
Soil Condition: Compaction	Prescribed Grazing
Soil Condition: Compaction	Range Planting
Soil Condition: Compaction	Residue Management, Seasonal
Soil Condition: Compaction	Residue Mgmt-No-Till/Strip Till/Direct S
Soil Condition: Compaction	Structure for Water Control
Soil Condition: Compaction	Watering Facility
Soil Erosion: Sheet and Rill	Access Control
Soil Erosion: Sheet and Rill	Conservation Cover
Soil Erosion: Sheet and Rill	Conservation Crop Rotation
Soil Erosion: Sheet and Rill	Cover Crop
Soil Erosion: Sheet and Rill	Fence
Soil Erosion: Sheet and Rill	Irrigation System, Surface and Subsurfac
Soil Erosion: Sheet and Rill	Irrigation Water Conveyance, Pipeline, H
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Soil Erosion: Sheet and Rill	Irrigation Water Management
Soil Erosion: Sheet and Rill	Land Smoothing
Soil Erosion: Sheet and Rill	Nutrient Management
Soil Erosion: Sheet and Rill	Pasture and Hay Planting
Soil Erosion: Sheet and Rill	Pest Management
Soil Erosion: Sheet and Rill	Pipeline
Soil Erosion: Sheet and Rill	Prescribed Grazing
Soil Erosion: Sheet and Rill	Range Planting
Soil Erosion: Sheet and Rill	Residue Management, Seasonal
Soil Erosion: Sheet and Rill	Residue Mgmt-No-Till/Strip Till/Direct S
Soil Erosion: Sheet and Rill	Structure for Water Control
Soil Erosion: Sheet and Rill	Upland Wildlife Habitat Management
Soil Erosion: Sheet and Rill	Watering Facility
Soil Erosion: Wind	Access Control
Soil Erosion: Wind	Conservation Cover
Soil Erosion: Wind	Conservation Crop Rotation
Soil Erosion: Wind	Cover Crop
Soil Erosion: Wind	Fence
Soil Erosion: Wind	Irrigation System, Surface and Subsurfac
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Soil Erosion: Wind	Irrigation Water Management
Soil Erosion: Wind	Nutrient Management
Soil Erosion: Wind	Pasture and Hay Planting
Soil Erosion: Wind	Pest Management
Soil Erosion: Wind	Pipeline
Soil Erosion: Wind	Prescribed Grazing
Soil Erosion: Wind	Range Planting
Soil Erosion: Wind	Residue Management, Seasonal

Soil Erosion: Wind	Residue Mgmt-No-Till/Strip Till/Direct S
Soil Erosion: Wind	Upland Wildlife Habitat Management
Soil Erosion: Wind	Watering Facility
Water Quantity: Inefficient Water Use on Irrigated	Conservation Crop Rotation
Land	•
Water Quantity: Inefficient Water Use on Irrigated	Cover Crop
Land	
Water Quantity: Inefficient Water Use on Irrigated	Forage Harvest Management
Land	
Water Quantity: Inefficient Water Use on Irrigated	Irrigation System, Microirrigation
Land	
Water Quantity: Inefficient Water Use on Irrigated	Irrigation System, Sprinkler
Land	Luiadian Catana Tailadan Daga an
Water Quantity: Inefficient Water Use on Irrigated	Irrigation System, Tailwater Recovery
Land Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Conveyance Pipeline H
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Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Conveyance Pipeline I
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Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Management
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Water Quantity: Inefficient Water Use on Irrigated	IWM Canal Lining, Plain Concrete
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Water Quantity: Inefficient Water Use on Irrigated	Land Smoothing
Land	-
Water Quantity: Inefficient Water Use on Irrigated	Nutrient Management
Land	
Water Quantity: Inefficient Water Use on Irrigated	Pasture and Hay Planting
Land	
Water Quantity: Inefficient Water Use on Irrigated	Pest Management
Land	
Water Quantity: Inefficient Water Use on Irrigated	Pumping Plant
Land	
Water Quantity: Inefficient Water Use on Irrigated	Residue Management, Seasonal
Land Water Quantity: Inefficient Water Use on Irrigated	Dasidua Mamt No Till/Stain Till/Direct C
Water Quantity: Inefficient Water Use on Irrigated	Residue Mgmt-No-1111/Strip 1111/Direct S
Land Water Quantity: Inefficient Water Use on Irrigated	Structure for Water Control
	Structure for water Control
Land	

Ranking Score

Final Ranking Score:	
National Issues:	
State Issues:	
Local Issues:	
Efficiency:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

NRCS Representative:	Application Signature Not Required for
	Contract Development unless required by State
	policy:
Signature Date:	Signature Date:

Page • of •